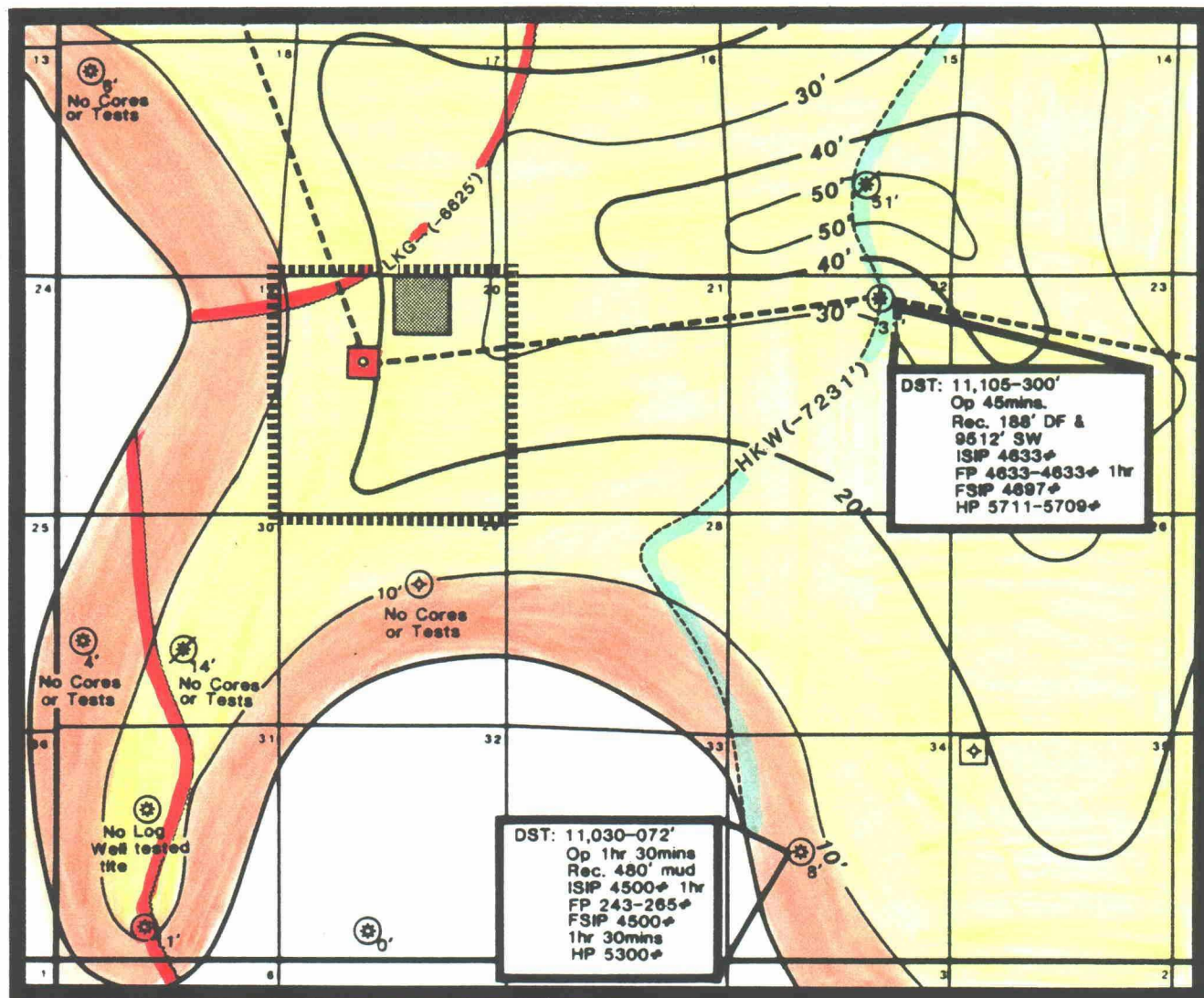


R 25 E

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BEFORE EXAMINER STORNER

Oil Conservation Division

SFE Exhibit No. 7

Case No. 9797



SFEOP, LP ACREAGE



MID-MORROW SEQUENCE 2 PRODUCER



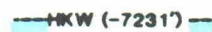
MORROW PENETRATION



SHALLOWER THAN MORROW AT TD



PROPOSED LOCATION

LKG (-6625') LOWEST KNOWN GAS (-6625')
31-T23S-R25EHKW (-7231') HIGHEST KNOWN WATER (-7231')
22-T23S-R25E

PRORATION UNIT



SANTA FE ENERGY OPERATING PARTNERS, L.P.

PERMIAN BASIN DISTRICT

MIDLAND, TEXAS

CARLSBAD AREA

MUTTON PROSPECT

EDDY COUNTY, NEW MEXICO

MIDDLE MORROW-SEQUENCE 2
NET-POROSITY ISOPACH
($\geq 10\%$)C.I.: 10'
Scale: 1":4000'

Date: 10-27-89

File: #2-M-20